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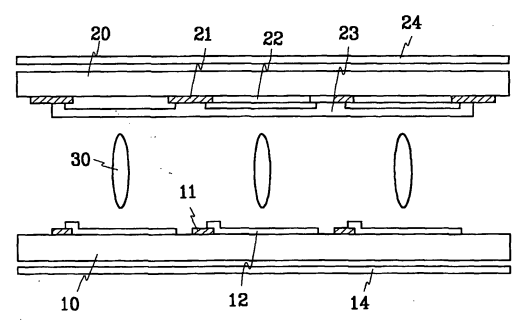
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[Continued on next page]

(54) Title: HIGH-SPEED HIGH-TEMPERATURE NEMATIC LIQUID CRYSTAL COMPOSITION AND LIQUID CRYSTAL DISPLAY COMPRISING THE SAME



(57) Abstract: The present invention relates to a high-speed high-temperature nematic liquid crystal composition and a liquid crystal display comprising the same, particularly to a high-speed high-temperature nematic liquid crystal composition which comprises a nematic liquid crystal compound having an isothionate group on the end aromatic ring and having one or more kinds of fluorine atoms, and thus satisfies a high response speed property and has a high phase transition temperature of liquid crystal, a low operating voltage, and a broad nematic phase temperature range, and a liquid crystal cell comprising the same, and a liquid crystal display using the same.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



International application PCT/KR 03/01476-0

CLASSIFICATION OF SUBJECT MATTER

IPC7: C09K 19/04, 19/30,

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC⁷: C09K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

WPI, EPODOC Databases, REGISTRY and CAPLUS DAtabases

C. DO Category		Relevant to claim No.
P,X	WO 03/035798 A1 (SAMSUNG ELECTRONICS CO., LTD.) 1 May 2003 (01.05.03) the whole document, espl. pages 11-14, claims.	1,2,5,6
P,X	JP 2003 129052 A2 (DAINIPPON INK AND CHEMICALS, INC.), 8 May 2003 (08.05.03), (abstract) CA [online], Chemical Abstracts online [retrieved on 11.9.2003]. Retrieved from: CAPLUS Database, STN-International, Karlsruhe (DE), CAPLUS Accession no. 2003:349562 and Computer-translation of JP 2003129052 A2, retrieved via the Internet. Retrieved from the Japanese Patent Office on 11.9.2003, URL< http://www4.ipdl.jpo-miti.go.jp/cgi-bin/tran_web_cgi_ejje?N0000=60&N0120=01&N2001=2&N3001=H2003-129052>; CAPLUS and PAJ abstracts and Computer translation of the Patent claims.	1,3,6

Further documents are listed in the continuation of Box C.	See patent family annex.
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	
Date of the actual completion of the international search	Date of mailing of the international search report
11 September 2003 (11.09.2003)	20 October 2003 (20.10.2003)
Name and mailing adress of the ISA/AT Austrian Patent Office Dresdner Straße 87, A-1200 Vienna	Authorized officer WENIGER S.

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Form PCT/ISA/210 (second sheet) (July 1998)

Facsimile No. 1/53424/535



International application to PCT/KR 03/01476-0

	PCT/KR 03/01476-0			
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT			
ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
X	US 5578241 A (H. PLACH et al.) 26 November 1996 1,2 (26.11.96)			
Α	the whole document, esp. claim and columns 6-8. the whole document, esp. claim and columns 6-8	3-15		
		·		



International application No. PCT/KR 03/01476-0

Further remarks:

- 1) The search has been limited to those parts of the claims which from the chemical point of view find sufficient support by the disclosure of the application, namely to compositions comprising a compound of formula 1 with:
- A being cyclohexyl exlusively and
- B being CH2- CH2-;
- 2) the meanings of the "R1" residue is not clear, since by the giving of the molecular formula, only, the residues are not characterized sufficiently, because for examples it cannot be verified which bonds are comprised in these residues;

Form PCT/ISA/210 (extra sheet) (July 1998)



International app No. PCT/KR 03/61476-0

		it document cited search report	Publication date	Patent family member(s)	Publication date
JÞ	A	20031290 52A2		none	
US	A	5578241	1996-11-26	none	
WO	A	35798		none	